2014-2015

Rates

Residential Bi-monthly Consumption

Block	1	0-26 hcf	2.23
Block	2	27+ hcf	2.88
Comr	nerci	al Bi-monthly Co	nsumption
5/8-3/		•	•
Block	1	0-26hcf	2.25
Block 1"	2	27+ hcf	2.81
Block	1	0-43 hcf	2.25
Block 1 1/2"		44+ hcf	2.81
Block	1	0-88 hcf	2.25
Block 2"	2	89+ hcf	2.81
Block	1	0-205 hcf	2.25
Block 3"	2	206+ hcf	2.81
Block	1	0-420hcf	2.25
Block 4''		421+ hcf	2.81
Block	1	0-686hcf	2.25
Block 6''	2	687+ hcf	2.81
Block	1	0-1941hcf	2.25
Block 8"	2	1942+ hcf	2.81
Block	1	0-4951hcf	2.25
Block	2	4952+ hcf	2.81
10"		0.74471. (0.05
Block		0-7117 hcf	2.25
Block 12''		7118+ hcf	2.81
Block		0-45490 hc	2.23
Block	2	45491+hcf	2.88

Water Tiers: Residential

Tier #1 0-26 hcf \$2.23

Tier #2 27+ above \$2.88

Water consumption is represented in units.

1 unit = 100 cubic feet =748 gallons

Sewer consumption is based on water consumption. The formula is

\$ of the water capital $\mbox{ fund} + \$$ of water service multiplied by 22%.